

Paul A. Brown 08/727,505

NRWB:003, for any deficiency in the fee for presenting independent claims in excess of the number previously paid for, per 37 C.F.R. § 1.16(b).

In the Specification:

On page 1, after the title and between lines 2 and 3, please insert the following:

--

RELATED APPLICATIONS

This application is a continuation-in-part of U.S. Ser. No. 08/347,427 filed Nov. 29, 1994, by Paul A. Brown. *now U.S. Patent 5,684,450*

A1
U.S. Ser. No. 08/347,427 is the U.S. national phase of International Application No. PCT/GB93/02163 filed 20 Oct. 1993, published 28 April 1994 as WO 94/09572 under the title "Transmission Network and Filter Therefor," and claiming priority of GB 9222205.8 filed 22 Oct. 1992.

This application includes subject matter related to U.S. Ser. No. 08/727,530 by Paul A. Brown, which is the U.S. national phase of International Application No. PCT/GB95/00894 as filed on 20 April 1995, published 2 Nov. 1995 as WO 95/29536 under the title "Powerline Communications Network Employing TDMA, FDMA and/or CDMA," and claiming priority of GB 9407934.0 filed 21 April 1994.

BACKGROUND OF THE INVENTION --.

Paul A. Brown 08/727,505

On page 3, between lines 13 and 14, please insert
--SUMMARY OF THE INVENTION--.

On page 9, line 25, please change "HZ" to --Hz--.

On page 16, between lines 22 and 23, please insert

--BRIEF DESCRIPTION OF THE DRAWINGS--.

On page 18, between lines 8 and 9, please insert

--DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS--.

On page 31, line 11, please cancel "bn".

In the Claims:

Please cancel claims 1 to 7 without prejudice, and in
their place add new claims 8 to 19 as follows:

Sub B1
1 -- 8. A network linking a plurality of premises,
2 comprising:
3 a section of broadband telecommunications
4 network, and
5 a plurality of electrical power cables each
6 connected to a respective one of the premises for
7 supplying mains electrical power thereto, and each being
8 entirely external to said plurality of premises,
9 each of said power cables also being connected
10 to the section of broadband telecommunications network so
11 that telecommunications signals are transmissible between